



Case Study

Project Overview

One of our largest customers needed a reliable system to ensure a robust stock of fuel at the right times, eliminating potential plant down time. Maintaining appropriate fuel stocks throughout the year is one of our customers biggest concerns, and our unique lite distillate fuel supply can be a critical part of their supply efficiency.

Solution

The Malary fuel team quickly resolved the issue, employing an enhanced telemetry system for fuel monitoring. This system delivers real time updates of stock levels while constantly "learning" usage levels to develop delivery plans over time. In addition, the system will also alert on unusual activity such as loss of fuel or any contamination.

Environmentally-sustainable performance is delivered by the system's own solar energy panel, backed up by batteries. It automatically alerts the user if any maintenance is required, reducing the time requirement for ongoing monitoring

Outcome

In initial trial operation the system has proved completely successful and the second phase of trials is now underway. No down time in operations have been suffered and with deliveries now planned in advance the customer can better monitor forward requirements for maximum budget efficiency.

For more information or to discuss a proposed project, please contact Mark Griffiths, Nigel Gardiner or Dan Stopher at:

Tel: 01954 250638

www.malary.co.uk

enquiries@malary.co.uk

www.linkedin.com/company/malary-environmental-solutions

